

Application No.: 10/689,855

Docket No.: 21994-00064-US

AMENDMENTS TO THE SPECIFICATION

On page 4, please amend the paragraph at lines 4-6 as follows:

Generally, a larger pre-tilt angle is hardly obtained. If a pre-tilt angle could be made larger, a surface condition of film deteriorates is deteriorated, and resulting in generating unevenness or rubbing lines easily.

On page 6, please amend the paragraph at lines 16-19 as follows:

In order to maintain a practical efficiency of an LCD element under these conditions, it was found essential that a DSLM of a display device was essential to be 0.5 inch to 0.7 inch. However, if the DSLM exceeds one inch, the efficiency saturates [[and]] resulting in no merit-not meriting.

On page 7, please amend the paragraph at lines 22-24 as follows:

It is not a serious problem if brightness merely decreased. However, in a case that change of color occurs, it is a practical problem because of deteriorating color quality.

Please amend the paragraph beginning on page 8, line 28, continuing to page 9, line 5, as follows:

Further, a panel size is restricted by system efficiency and a cost of display panel. Consequently, it is commonly supposed that a pixel size having necessary resolution for a projector is preferable to be the order of 7 μm to 15 μm . A pre-tilt angle is essential to be controlled within such a pixel size so as to eliminate effects-affecting caused by disclination.

On page 10, please amend the paragraph at lines 26-28 as follows:

Application No.: 10/689,855

Docket No.: 21994-00064-US

Other objects-objeet and further features of the present invention will be apparent from the following detailed description when read in conjunction with the accompanying drawings.